## Message

From: Sarraino, Stephanie [sarraino.stephanie@epa.gov]

**Sent**: 6/14/2017 7:37:33 PM

To: Tobias, David [Tobias.David@epa.gov]
CC: Libelo, Laurence [Libelo.Laurence@epa.gov]

**Subject**: RE: Genx drinking water exposures

Sounds good. Perhaps whoever is communicating with the authors can see if they have any data tables for that chart. Let me know if you see any other values for the finished water from DWT plant that I may have missed, but I think that chart is the only quantitation of it.

From: Tobias, David

Sent: Wednesday, June 14, 2017 3:36 PM

To: Sarraino, Stephanie <sarraino.stephanie@epa.gov>
Cc: Libelo, Laurence <Libelo.Laurence@epa.gov>
Subject: RE: Genx drinking water exposures

I think it is OK to eyeball as a start, just say that you did.

We will need to try to get more from the authors as well.

David A. Tobias
202.564.8534
6334 P - WJC East
Risk Assessment Division (RAD)
Office of Pollution Prevention and Toxics (OPPT)

My office hours: 8:30 am - 5:00 pm

From: Sarraino, Stephanie

Sent: Wednesday, June 14, 2017 3:32 PM

To: Tobias, David < Tobias. David@epa.gov >
Cc: Libelo, Laurence < Libelo. Laurence@epa.gov >
Subject: RE: Genx drinking water exposures

## Ex. 5 - Deliberative Process

From: Tobias, David

Sent: Wednesday, June 14, 2017 3:28 PM

To: Sarraino, Stephanie <sarraino.stephanie@epa.gov>

Subject: Genx drinking water exposures

Could you use the numbers out of the monitoring study (Sun et al) and combine it with different age groups drinking water consumptions and body masses and derive some drinking water doses for the human health people?

Laurence sent you the paper recently.

David A. Tobias 202.564.8534 6334 P - WJC East Risk Assessment Division (RAD) Office of Pollution Prevention and Toxics (OPPT) My office hours: 8:30 am - 5:00 pm